



Exam of one subject may be scheduled on more than one days. Students should verify their exam schedule through their admit cards.

Dept: Mechatronics Engineering

Class: **BEMTS-II**

Da	y Mon, 14 Apr 2025	Tue, 15 Apr 2025	Wed, 16 Apr 2025	Thu, 17 Apr 2025	Fri, 18 Apr 2025	Sat, 19 Apr 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject
0900-1100				CE112-Computer Programming		
0900:1100	MT249L-Electronic Devices & Circuits Design Lab	MT249L-Electronic Devices & Circuits Design Lab	CE112L-Computer Programming Lab		MT111-Engineering Static	5
1130:1330	MA219-Multivariable Calculus and Transforms	MT201-Energy and Society	EL170-Functional English			MT249-Electronic Devices & Circuits Design
1430:1630	CE112L-Computer Programming Lab					

Class: **BEMTS-IV**

Da	y Mon, 14 Apr 2025	Tue, 15 Apr 2025	Wed, 16 Apr 2025	Thu, 17 Apr 2025	Fri, 18 Apr 2025	Sat, 19 Apr 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject
0900-1100				MT257L-Microcontroller and Embedded Systems Lab	3	
0900:1100	HU124-Islamic Studies an Ethics	dMT257-Microcontroller and Embedded Systems	MA106-Differential Equations			
1130:1330	MT213L-Mechanics of Materials Lab	MT260L-Actuating Systems Lab	MT260L-Actuating Systems Lab	MT260-Actuating Systems	MT252-Signals and System	MT213-Mechanics of Materials
1430:1630	MT213L-Mechanics of Materials Lab				MT257L-Microcontroller and Embedded Systems Lab	





Exam of one subject may be scheduled on more than one days. Students should verify their exam schedule through their admit cards.

Dept: Mechatronics Engineering

Class: **BEMTS-VI**

Day	Mon, 14 Apr 2025	Tue, 15 Apr 2025	Wed, 16 Apr 2025	Thu, 17 Apr 2025	Fri, 18 Apr 2025	Sat, 19 Apr 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject
0900-1100				MT330L-Fluid Mechanics Lab		
0900:1100			MT368-Mechatronic Systems Design		MA301-Probability and Statistics	
1130:1330	MT375-Control Systems			MT330-Fluid Mechanics		MT318-Introduction to Industrial Process Control
						MT461-Path Planing for Mobile Robots
						MT481-Introduction to Fuzzy Logic
1430-1630			MT330L-Fluid Mechanics Lab			
1430:1630		MT368L-Mechatronic Systems Design Lab		MT375L-Control Systems Lab	MT368L-Mechatronic Systems Design Lab	
		MT375L-Control Systems Lab				



Final Date Sheet Mid Semester Examination SPRING-2025

Exam of one subject may be scheduled on more than one days. Students should verify their exam schedule through their admit cards.

Dept: Mechatronics Engineering

Class: **BEMTS-VIII**

Day	Mon, 14 Apr 2025	Tue, 15 Apr 2025	Wed, 16 Apr 2025	Thu, 17 Apr 2025	Fri, 18 Apr 2025
Time	Subject	Subject	Subject	Subject	Subject
0900-1100				MT451-Manufacturing Automation	
0900:1100	MT320-System Health and Condition Monitoring				
	MT442-Power Electronics				
	MT487-Machine Learning & Applications	k			
1130:1330		EM438-Engineering Project Management	MT483-Engineering Economics		
1430:1630		MT451L-Manufacturing Automation Lab			MT451L-Manufacturing Automation Lab

Class: BEMTS-XII

Day	Mon, 14 Apr 2025	Tue, 15 Apr 2025	Wed, 16 Apr 2025	Thu, 17 Apr 2025	Fri, 18 Apr 2025	Sat, 19 Apr 2025
Time	Subject	Subject	Subject	Subject	Subject	Subject
0900:1100		CE114-Data Structures and Object Oriented Programming			HU307-Technical Report Writing	
		MT359-Microcontroller and Embedded Systems			MT339-Fundamentals of Thermal Sciences	
1130:1330	MT452-Control Systems		EL105-Functional English		MT452L-Control Systems Lab	MT339L-Fundamentals of Thermal Sciences Lab
1430:1630	MT359L-Microcontroller an Embedded Systems Lab			CE114L-Data Structures and Object Oriented Programming Lab		



Final Date Sheet Mid Semester Examination SPRING-2025

Exam of one subject may be scheduled on more than one days. Students should verify their exam schedule through their admit cards.

Dept: Mechatronics Engineering

Class: MSMTS-I

Day	Mon, 14 Apr 2025	Tue, 15 Apr 2025	Wed, 16 Apr 2025	Thu, 17 Apr 2025	Fri, 18 Apr 2025
Time	Subject	Subject	Subject	Subject	Subject
1130:1330	MT656-Linear Control Systems	MT685-Microsystems Technology	MT704-Digital Image Analysis	MT615-Robot Kinematics and Dynamic	MT630-Sensor and Sensing Technology

Class: MSMTS-II

	Day	Mon, 14 Apr 2025	Wed, 16 Apr 2025	Thu, 17 Apr 2025	Fri, 18 Apr 2025
Time	Э	Subject	Subject	Subject	Subject
1130:1	330	MT656-Linear Control Systems	MT704-Digital Image Analysis	MT751-Human Computer Interaction	MT630-Sensor and Sensing Technology

Class: PhDMTS-I

	Day	Mon, 14 Apr 2025	Tue, 15 Apr 2025	Thu, 17 Apr 2025	
Time		Subject	Subject	Subject	
1130	:1330	MT823-Biomedical Instrumentation	MT852-Special Topics in Control Systems	MT615-Robot Kinematics and Dynamic	

Class: PhDMTS-II

	Day	Mon, 14 Apr 2025	Tue, 15 Apr 2025	Wed, 16 Apr 2025
Time)	Subject	Subject	Subject
1130:13	330	MT823-Biomedical Instrumentation	MT852-Special Topics in Control Systems	MT704-Digital Image Analysis